

- I, SEPPO ROUSU, residing at Sahankuja 1, FIN-90800 Oulu, Finland, do declare and say:
- 1. I am an employee of Nokia Corporation, and am a resident citizen of Finland and am an inventor named in the U.S. Patent Application 10/559,918 which is the U.S. National Stage of PCT Application IB03/02174 filed June 10, 2003.
- I submitted an Invention Report dated on a date prior to May 15, 2003 to the Intellectual 2. Property Rights Department of my employer, a copy of which is attached as Attachment 1.
- As a follow-up, I sent a Power Point slide set (Attachment 2 showing pages 1 and 9-17 3. thereof) a week later with further technical information representing structures that appear in Figures 2-8 of the subject U.S. Patent Application Serial No. 10/559,918 and at that time coinventor Marko Leinonen was added.
- 4. These figures represent a definite and permanent idea of the complete and operable invention described in the subject patent application.
- For instance, Figure 4 of the subject patent application is very similar to that which is shown 5. in page 11 of the Power Point slide set attached hereto.
- 6. It illustrates an example of that which is covered by the independent claims of the present invention.
- 7. For example, claim 1 claims a receiver comprising at least a first receiving chain and a second receiving chain which is shown in the top portion of page 11 of the Power Point presentation as well as in Figure 4 of the subject patent application as symbolized by reference numerals 44 and 43.
- 8. Both Figure 4 of the subject patent application and page 11 of the Power Point presentation show the next claimed element of claim 1, i.e., a first antenna connected to the first receiving chain and in addition via a switching component to the second receiving chain.

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- 9. This is shown in the top part of both Figure 4 of the application and page 11 of the Power Point presentation.
- 10. A tuning component is shown as reference numeral 417 in Fig. 4 of the patent application and as a Diplexer in page 11 of the Power Point presentation.
- 11. A controlling portion is shown by reference numeral 42 in Figure 4 of the patent application sending a control signal on a line 41 to the Diplexer at reference numeral 417.
- 12. This is also shown in page 11 of the Power Point presentation.
- 13. This Power Point presentation was sent by me to Tina Ojala at the IPR Department of my employer prior to May 15, 2003.
- 14. I received a first draft patent application on or about May 15, 2003 and commented thereupon.
- 15. I sent my comments back to the IPR Department for forwarding to the patent firm of Cohausz & Florack who prepared the first draft.
- 16. I received a second draft on or about May 23, 2003 and commented upon back to the IPR Department on June 2, 2003.
- 17. On or about June 3, 2003 I sent final comments back to the IPR Department.
- 18. The text and drawings of the international application PCT/IB03/02174 filed June 10, 2003 are sufficient to enable any person of skill in the art how to make and use the invention claimed therein and correspond to the fully formed conception thereof evidenced by the slides shown in Attachment 2.
- 19. All of the above described events involving the sending and receiving of emails by me occurred in Finland which is a WTO country and was a WTO country at the time of these events.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that all these

21- JAN-2008 Suppor Rouse statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Date: 21-JAN - 2008

Seppo Rousu

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### NOKIA

### CONFIDENTIAL

#### **INVENTION REPORT**

Title of the invention: GPS antenna detuning when GSM transmitter is transmitting		INVENTION REPORT RECEIVED			
		-Code:	Patent Engineer/Committee:		
		36615			
Please type the description of the invention in this template. If you choose to use an attachment, make sure you answer all the questions in the template.		Place: Calt.	Date: REDACTED		
		Signature of receiver:			
		Tarys	1 mismigs		
Names, employee numbers, job titles and nationalities of all inventors: Seppo Rousu	Home addres inventors in r Seppo Rousi Sahankuja 1 90800 Oulu Finland	ses of the espective order:	Business/Technology Units and cost centres: NMP Technology		
Email addresses of the inventors working outsid	e Nokia:				
Office address of the first inventor acting as a		onilkkatie 10, 9057	1 Oulu		
Phone of the first inventor: +358 (0)50 5626068		ne first Inventor:			
Line manager(s): Tomi Mollanen			*. · · · · · · · · · · · · · · · · · · ·		
Project Project I		Manager: Mika J. Väynynen			
Related product(s): Grape, Yoda	Related	standard(s):			
The invention becomes public on (see section 1	1 of the inventi	on report); 1Q/05			
I am/ We are the sole/ and original inventor(s) o	f this invention.				
The company may, by virtue of applicable legislation, be entitled to full or partial rights to the invention.  If We acknowledge my/our obligation to sign as inventor(s) all documents that may be required for protecting the invention in different countries.  Applicable to inventions made by inventors employed in FI, DK, DE and SE only.					
Unless the inventor requests the Invention Report to be responded to within four (4) months from the date (his invention Report is received or such other period as the mandatory provisions of the applicable local law may otherwise require, the inventor consents to the right of the employer to use a reasonable period of time for the evaluation of the invention. A reasonable period of time may exceed four (4) months.  If We request that the Invention Report be responded to within four (4) months.					
Date: REDACTED Signature(s) of Inventor(s):					
fi					

FORMAL REQUIREMENTS FOR FILING THE INVENTION REPORT

FORMAL REQUIREMENTS FOR FILING THE INVENTION REPORT
The Invention report must have the names of all the invention and their home addresses. The first mentioned inventor is assumed to be the contact person in matters concerning the invention report, in the fields of office address, phone and fax, please fill in the contact person's information. Fill in the project field, if the invention is made in a project. The original invention Report is signed by all inventors. Each page of the original invention report is signed by a manager. In case it is difficult to obtain the managor's signature your patent department will take care of it. The signed invention report is given directly to the local or business or unit's patent department. The invention report should also be submitted electronically to the patent department of the business or technology unit. the business or technology unit.

I have read and understood the invention described in this Invention Report	<del></del>
Date:	1
Signature of Manager or Patent Engineer	

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### **DESCRIPTION OF THE INVENTION**

1. Field of technology and background

Describe here the technology and the areas of use the invention relates to. Provide here <u>general background</u> <u>knowledge that is required to understand</u> the framework of the invention, and describe the problem to be solved and the invention later.

GSM and GPS (Global Positioning System) will be implemented in same phone. GPS receiver is not performing well if GSM transmitter is transmitting.

2. Problem

Describe here the problem that the invention solves or the situation that the invention improves, and preferably concentrate on the technical espects of the problem or the situation.

GSM PA generates noise to GPS band 1575.42 MHz +/-5 MHz. This wideband noise prevents performance of GPS receiver

3. Prior art

Describe here how the problem was solved earlier. Please state also the source of prior art accurately.

Currently we have two possible solutions to solve problem in Nokia platforms.

- A) Place GPS notch filter in Transmitter chain to reduce TX noise on GPS band
- B) Use patented solution by third party. GPS receiver is blanked when GSM transmitter is transmitting.

4. Invention

Put here a short crystallization of the invention on a general level including possible use cases.

Invention is to increase attenuation between GPS and GSM antennas. Attenuation is increased by detuning GPS antenna out of GPS frequency. This operation is done only when GSM transmitter is transmitting. When GSM is not transmitting, in that case GPS antenna is in normal center frequency operation mode.

5. Implementation

Describe exemplary implementations in detail with alternatives here, including at least the implementation you consider to be the best. Describe the crucial elements in detail.

Implementation is done by detuning GPS antenna center frequency to other frequency. Tuning can be done by diode or other suitable components.

6. Advantages and disadvantages

Describe here how the invention improves earlier solutions. Also, if you are aware of any advantages or disadventages, please state them here.

Considering chapter 3.

A) Additional components is not needed in transmitter chain.

GPS Notch filter causes loss to tx path and increases current consumption and heating. Talktime and standtime are decreased.

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I have read and understood the invention described in this Invention Report

Date:

Signature of Manager or Patent Engineer

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Invention is cheaper than solution A.

B) Advantage is that IPR royalties is not needed to pay for third party.

#### 7. List of figures

Write the figure captions here as a list (Figure 1 presents ..., Figure 2 presents ...) and include the images into the invention report (section 5 or section 15) in Word-compatible format (i.e., no embedded images that won't show on the screen when the document is viewed) labelled with the figure number (Figure 1., Figure 2.). Alternatively, include the figures in a separate document (PowerPoint etc.), but make sure to include the description of the figures also here.

#### 8. List of abbreviations

#### 9. Supervision

Explain here how we can (if possible) recognise if a competitor is using the same product/feature.

By opening competitors phone.

#### 10. Commercial value

Evaluate three aspects here: a) is the invention planned to be <u>used in a Nokia product</u> (which), b) is the invention going to be <u>proposed to a standard</u> (which), and c) would Nokia's <u>competitors benefit from the use</u> of the invention (who/how)?

- a) Invention is potential solution to used in all GSM/GPS Nokia products, Grape engine platform
- c) Competitors can use also invention when cross lisenced.

#### 11. Publication

If the Invention is becoming public in any way, please <u>describe the exact way and details of publication</u> here: what will be disclosed and how. For example, submission of standardization contributions, scientific papers, conference abstracts, theses or papers written for a degree and commercial brochures and offers for sale may be considered as "publication". Also, any use in a product that is publicly available or disclosure (written or oral) to another company without a non-disclosure agreement (NDA) is considered to be a publication.

Invention is applicable with Gryphons GPS by Nokia, which will be available 1Q/05. Yoda is may be lead product to use GryPhonS.

#### 12. Dates of the invention

If you can, put here the date when you first thought of the invention (this date should be verifiable from your personal dated notes). Also, if you have completed the invention, e.g., written a computer program, put this date here (the completion should be verifiable by a witness). Also, provide all evidence material relating to the dates to the patent department.

DATE REDACTED

I have read and understood the invention described in this Invention Report

Date

Signature of Manager or Patent Engineer

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13. Experts

If you know any experts that are able to comment the invention, list them here. Also, please mention if you are aware that a certain patent engineer has earlier experience of similar invention reports.

Juha Maalismaa patent engineer Jaakko Hulkko expert

14. Further comments

Any further comments may be put here, e.g., if you consider the invention to require <u>further development</u>, know of a <u>related earlier invention report</u> in Nokia by you or others, or have <u>any additional information</u> that you think may otherwise affect the decision process.

Need to handle as soon as possible. If will be patented, so all countries covered.

15. The figures

Place the figures here, or among the description of the implementation. Alternatively, include the figures in a separate document (PowerPoint etc.).

I have read and understood the invention described in this Invention Report

Date:

Signature of Manager or Patent Engineer

21-JAN-2008 Seppor Rouse

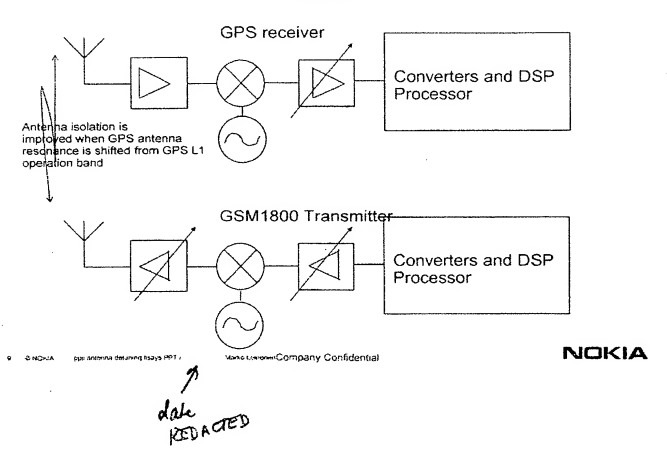
## 36615 GPS ANTENNA DETUNING WHEN **GSM TRANSMITTER IS TRANSMITTING**

Seppo Rousu and Marko Leinonen Additional information REDACTED

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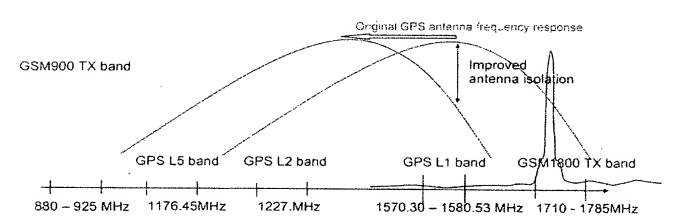
# GPS antenna detuning to other frequency band



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## GPS antenna detuning to other frequency

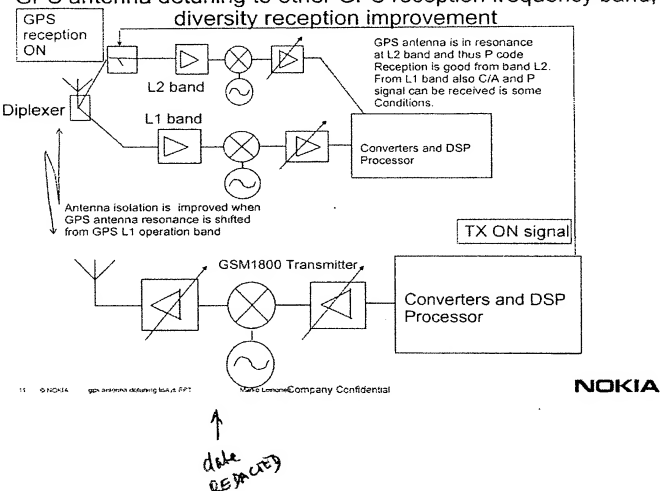
Shifted GPS antenna frequency response



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21-JAN-2008 Seppo Roma GPS antenna detuning to other GPS reception frequency band,

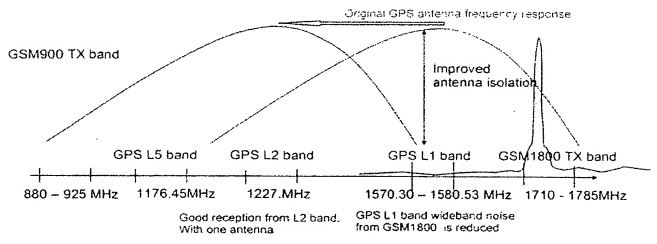


21- JAN-2008 Sypo Rown

# GPS antenna detuning to other frequency band

GPS L2 band will be also taken into civil usage in some years time. Antenna can be detuned also to L5 band, if suitable signal is transmitted at that band.

Shifted GPS antenna frequency response to L2 band



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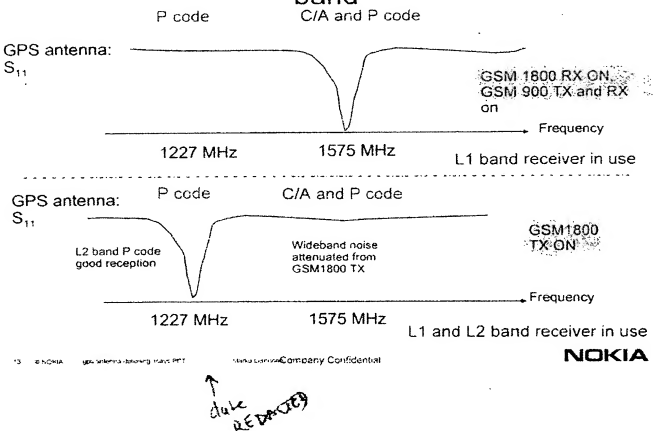
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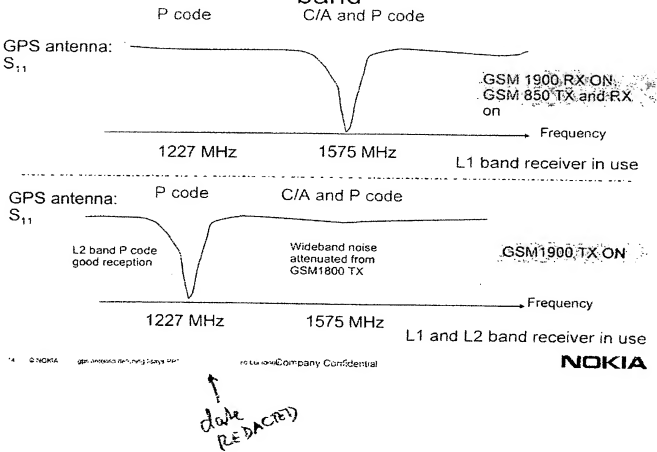
21-JAN-2008 Sypo-Roum

# GPS antenna detuning to other frequency EU band

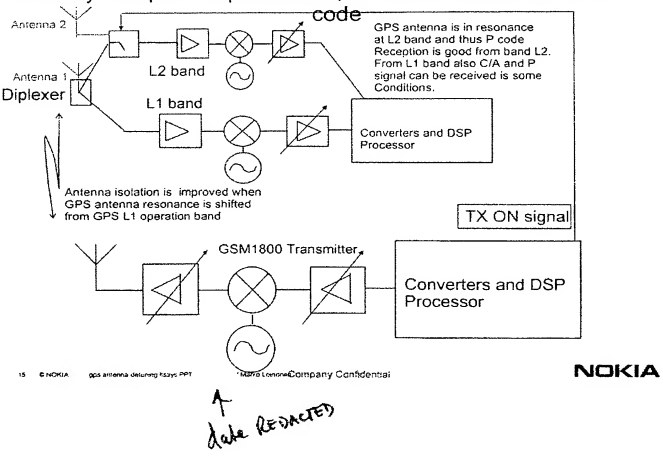


21-JAN-2008 Sypo Rown

# GPS antenna detuning to other frequency US band



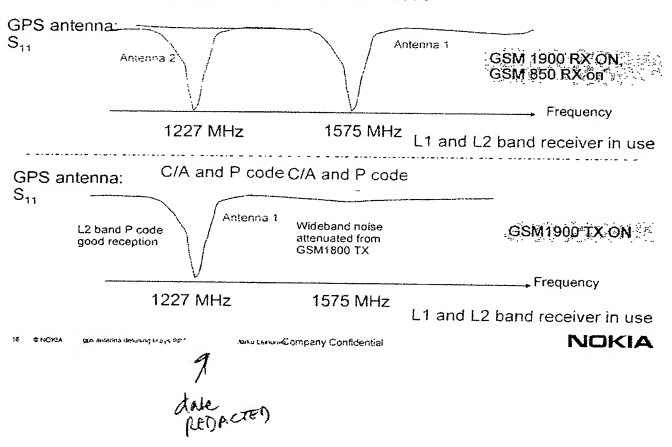
21-JAN-2008 Seppor Rouse GPS antenna detuning to other GPS reception frequency band, diversity reception improvement, if L2 band transmits C/A and P



21-JAN -2008 Sippor Rown

# If L2 band will transmit C/A code in future, US band

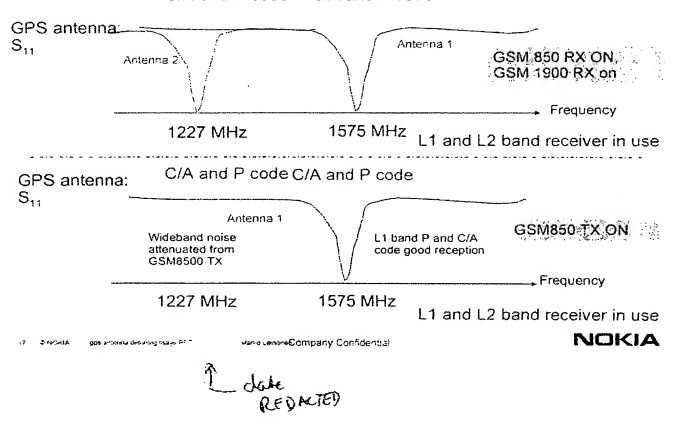
C/A and P code C/A and P code



21-JAN-2008 Sypor Rouse

# GPS antenna detuning, if L2 banc will transmit C/A code in future

C/A and P code C/A and P code



21-JAN-2008 Sepo Rouse

#### **DECLARATION OF TIINA OJALA**

إلى TIINA OJALA, residing at Listatie 14, 90800 Oulu, FINLAND, do declare and say:

I am an employee of Nokia Corporation, and am a resident citizen of Finland and was the Patent Engineer for Nokia case NC36615 within the assignee corporation concerning the events described below.

- 2. I received an invention report prior to May 15, 2003 from employee inventor Seppo Rousu who is also employed by my employer, i.e., Nokia Corporation.
- 3. I then made the invention report of record in an electronic database assigning invention report number NC36615.
- 4. A copy of the electronic database record for case NC36615 created by me is attached as attachment 1 (with the date redacted) and is authenticated as a true copy by Timo Sallinen, IPR Manager.
- 5. A copy of the invention report itself is attached as attachment 2 (with date redacted).
- 6. Both of these documents describe the invention as being to increase attenuation between GPS and GSM antennas with attenuation increased by detuning GPS antenna out of the GPS frequency when GSM transmitter is transmitting and leaving the GPS antenna in normal center frequency operational mode when the GSM is not transmitting.
- 7. I set a decision deadline prior to May 15, 2003 for decision by the Patent Board.
- 8. I received an email about a week later from the same inventor with further technical information in the form of a power point slide set, a copy of pages 1 and 9-17 thereof being attached hereto as Attachment 3 and which represents structures that appear in Figures 2-8 of the U.S. Patent Application Serial No. 10/559,918 and adding Marko Leinonen who is also an employee of Nokia Corporation as a co-inventor.

- 9. Prior to May 15, 2003, I sent drafting instructions to the patent firm of Cohausz & Florack, i.e., prior to June 1, 2003 (Attachment 4) setting a filing deadline of Week 24 of 2003 (June 9-13).
- 10. After receiving a first draft by email of May 15, 2003 (Attachment 5) and commenting thereupon on May 23, 2003 by return email (Attachment 6), we received back a second draft by email on May 23, 2003 (Attachment 7).
- 11. I sent an email (Attachment 8) to Cohausz & Florack on May 28, 2003 concerning a discussion pertaining to the GPS and Galileo Systems and asking Cohausz & Florack to add discussion of same to several applications in preparation at the same time concerning GPS and which were to be filed on the same day in Week 24 of 2003.
- 12. We also replied by email of June 2, 2003 with comments to the draft of May 23, 2003 as evidenced by the attached email dated June 2, 2003 (Attachment 9).
- 13. In response to the comments to the second draft, we received a third draft sent by email from the law firm of Cohausz & Florack on June 2, 2003 to which we replied by email (Attachment 10) with comments on June 3, 2003 asking that the case be filed in the International Bureau on June 10, 2003 to be coordinated with the filing of three other GPS applications (three handled by Cohausz) the same day in order to provide sufficient time for final preparations for coordinated filing of the three cases by Cohausz and the fourth by another firm and in view of the public holiday in Germany on Monday, June 9, 2003 and the long holiday weekend of June 7-9, 2003 (Attachment 10).
- 14. We subsequently received a report from Cohausz & Florack on June 12, 2007, a copy attached (Attachment 11) that the case had been filed on June 10, 2007 in the International Bureau as an international application PCT/IB03/02174.
- 15. All of the above described events involving the sending and receiving of emails by me occurred in Finland which is a WTO country and was a WTO country at the time of these events.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that all these

statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Date: 28 January 2008

Tiina Ojala

28 January, 2008 Two Mala This is a true record and representation of the electronic database record for case No. 36615 人名 医野猪 医人名斯特特 Invarion is to marcese exonucted bothered GPS and GSM Asian ne Alternation is increased by deliming GSP contents of the GPS frequency. This operation is done only whon GSM Encounter is to make the content of the cont Additional footure. The GPS anienna could also be deluned to thier GPS recepton frequency bond for exemple from L<sup>1</sup> in L<sup>2</sup> More detailed in the NC38815\_eddiconal ppi document Problem to bu solved or situation to bu improved GSM PA generalan note to GPS band 1575.42 MHz + F 5MHz. This wideband nake provents performance of GPS receiver Timo Sallinen, IPR Manager GPS ANTENNA DETUNAUS WHEN GSM TRAYSMITTER IS TRANSKILING Suite of the art documents or paint art documents with short comments FORTH TECHNO DATE Beppo Rosau Mario E Loinchen DATE Summany of export optiming) Comments from Seppo Turinen (only ar Finnish) GPS antenno detunng when GSM transmåter is transmiting HC76515\_additional HC36615\_IPA BPS haterna Septe Rosau 4011 asc Tama on nahdakseni keino kiertaa prior artin ratkaisu Tuna \$ 0, ele NC38615 Hun-Hoksa invaniors and Employers Investige report (afforbrand) Hecaming date (dd mm 1994) Publication data (dd min 1997) Solution of Improvement HC3615, privat, wh10/366 pd (The invention fills of the terestian Hokia Claritheanon Falent floord date Palent Frequiness Maksa Inventors A MARTINE Palmet Reard Glandard(\*) MCCode Product Project

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Swaren (M FACT) BACCON X PINCHES SPS MITHIN >

elle epaken, kannattaako yrittää hakea patenttia. Tämä on ese asiassa prior arissa mainitua (jalkimmästä) vaahoehioa Keksim nen on lahdistuma nin suoraan sanamuadon herlamiseen, epaedulissempi taja kalkaista handsignaali, voska läivetyssiotin uikanen läimpökohina jaa heikentämään loppuuliosta Pinor arbssa koko lähatyssiotin aikainen mittaus hyätään, jolloin tavalla, joka mole missaan suhteessa sita selvasti edulisempi Tanaa on Mahdaksen, keino kertaa prior artin ratioisu năm ei kây.

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ADD This invanion cooks more study and some expert opinions. For example following issues needs to baterd out what is the basic idea, benefit and How does this invanton different from NC38353 etc.

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Timo Sallinen, IPR Manager

28. January, 2008 Time Olala

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### INVENTION REPORT

Title of the invention:	INVENTION REPORT RECEIVED
GPS antenna detuning when GSM transmitter is transmitting	Code: Patent Engineer/Committee:
Please type the description of the invention in the template. If you choose to use an attachment, make you answer all the questions in the template.	nake Signature of receiver. Lake reducted
nationalities of all Inventors: Inventor Seppo Rousu Seppo Sahan	Business/Technology Units and cost centres: NMP Technology NMP Technology Oulu
Email addresses of the inventors working outside Nokia:	3:
Office address of the first Inventor acting as a contact	
	ax of the first inventor:
Line manager(s): Toml Mollanen	
Project: Grape engine platform Pr	Project Manager: Mika J. Väyrynen
	Related standard(s):
The invention becomes public on (see section 11 of the	
I am/ We are the sole/ and original inventor(s) of this inventor to company may, by virtue of applicable legislation, be If We acknowledge my/ our obligation to sign as inventor the Invention in different countries.  Applicable to inventions made by Inventors employed Unless the inventor requests the Invention Report to be Invention Report to received or such other period as the atherwise require, the inventor consents to the right of the evaluation of the invention. A reasonable period of time in the Invention Report per responded Date:  Signature(s) of Inventor(s):	e entitled to full or partial rights to the invention.  or(s) all documents that may be required for protecting  red in FI, DK, DE and SE only.  responded to within four (4) months from the date this mandatory provisions of the applicable focal law may the employer to use a reasonable period of time for the may exceed four (4) months.  d to within four (4) months.
FORMAL REQUIREMENTS FOR FILING THE INVENT The Invention report must have the names of all the Inventions and their assumed to be the contact person in matters concarring the invention please fill in the contact person's Information. Fill in the project field, if it Report is signed by all Inventors. Each page of the original invention obtain the manager's signature your patent department will take care or or business or unit's patent department. The invention report should also the business or technology unit.	if home addresses. The first mentioned inventor is item report. In the fields of office address, phone and fax, the invention is made in a project. The original Invention on report is signed by a manager, in case it is difficult to original inventor the least of its difficult to the least of its difficult
I have read and understood the invention described in the	nis Invention Report
Date: Signature of Manager or Patent Engineer	1

#### CONFIDENTIAL

#### DESCRIPTION OF THE INVENTION

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GSM PA generates noise to GPS band 1575.42 MHz. +/-5 MHz. This wideband noise prevents performance of GPS receiver

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- A) Place GPS notch filter in Transmitter chain to reduce TX noise on GPS band
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#### 6. Advantages and disadvantages

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#### Considering chapter 3.

A) Additional components is not needed in transmitter chain.

GPS Notch filter causes loss to tx path and increases current consumption and heating.

Talktime and standtime are decreased.

1 have read and understood the invention described in this Invention Report 711NA BUALA2

Date:

Signature of Manager or Patent Engineer

#### CONFIDENTIAL

Invention is cheaper than solution A.

B) Advantage is that IPR royalties is not needed to pay for third party.

7. List of figures

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- a) Invention is potential solution to used in all GSM/GPS Nokia products, Grape engine platform
- c) Competitors can use also invention when cross Ilsenced.

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Invention is applicable with Gryphons GPS by Nokla, which will be available 1Q/05. Yoda is may be lead product to use GryPhonS.

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Signature of Manager or Patent Engineer

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	J date REDICTED	28. January	2008 Timenal
I h	ave read and understood the invention described ate:	in this Invention Report	1//NA 0/A 12

#### CONFIDENTIAL

#### 13. Experts

If you know any <u>experts</u> that are able to comment the invention, list them here. Also, please mention if you are aware that a certain <u>patent engineer</u> has earlier experience of similar invention reports.

Juha Maalismaa patent engineer Jaakko Hulkko expert

#### 14. Further comments

Any turther comments may be put here, e.g., if you consider the invention to require <u>further development</u>, know of a <u>related earlier Invention report</u> in Nokia by you or others, or have <u>any additional information</u> that you think may otherwise affect the decision process.

Need to handle as soon as possible. If will be patented, so all countries covered.

#### 15. The figures

Place the figures here, or among the description of the implementation. Alternatively, include the figures in a separate document (PawerPoint etc.).

28 January 2008 The Olah

I have read and understood the invention described in this Invention Report

Date

Signature of Manager or Patent Engineer

# 36615 GPS ANTENNA DETUNING WHEN GSM TRANSMITTER IS TRANSMITTING

Seppo Rousu and Marko Leinonen

( ) — date redacted

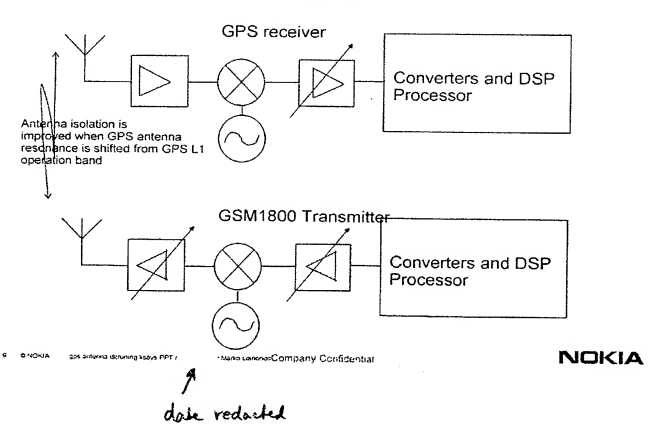
Additional information

\* NORVA gas anterina decurring listings EPT / - Marko EurinoreniCompany Confidential

NOKIA

28 January 2008 Time Vale

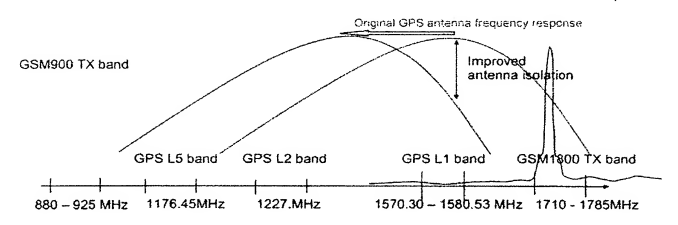
# GPS antenna detuning to other frequency band



28 January 2008 Thue Bale

## GPS antenna detuning to other frequency

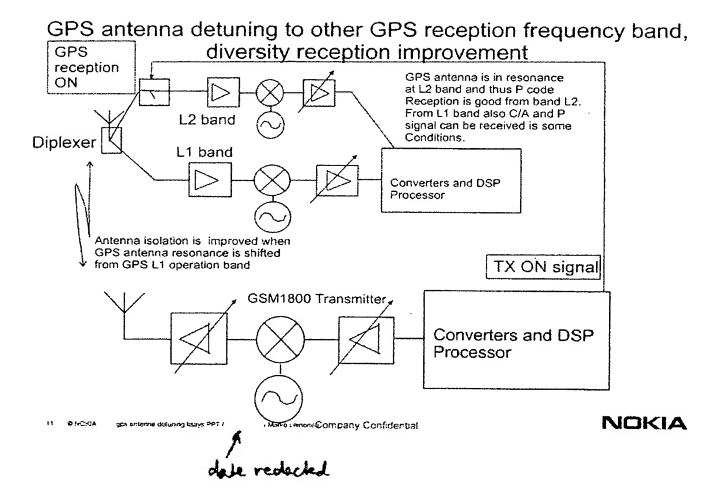
Shifted GPS antenna frequency response



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NOKIA

28 January 2008 Tun Mala TINA OJALA

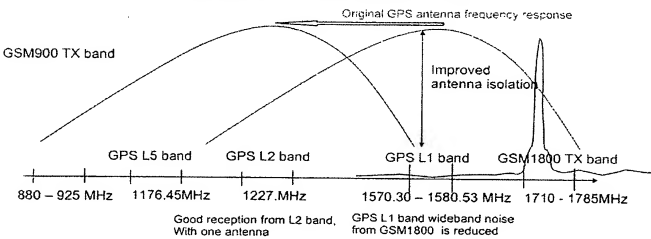


28 January 2008 Time Opale

# GPS antenna detuning to other frequency band

GPS L2 band will be also taken into civil usage in some years time. Antenna can be detuned also to L5 band, if suitable signal is transmitted at that band.

Shifted GPS antenna frequency response to L2 band

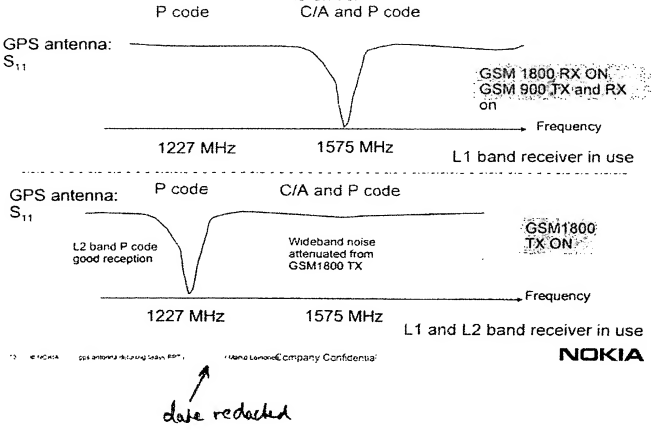


12 C NOKA gps antenna deturing issus. PPT / / Marko Lumone Company Confidential

NOKIA

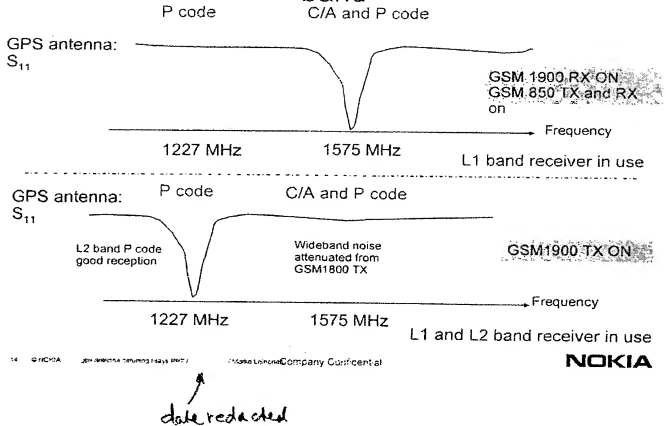
28 January 2008 Time Mala

# GPS antenna detuning to other frequency EU band

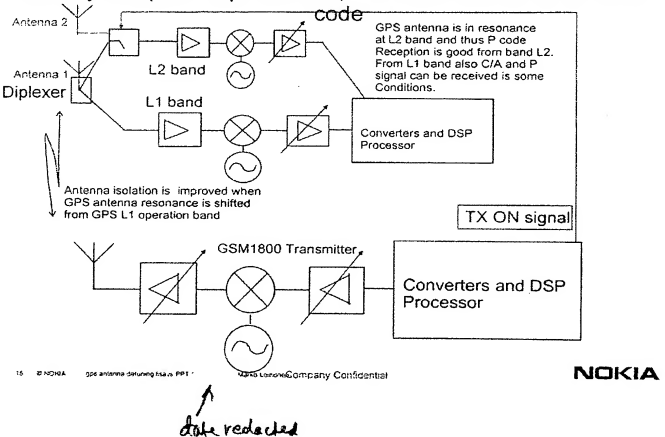


28 January Tuna Oyale. 2008 TIINA WHIA

# GPS antenna detuning to other frequency US band



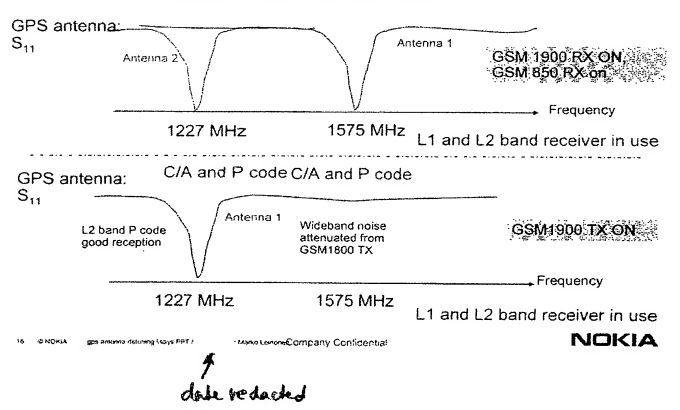
28 January 2008 Time Opala TIMA WALA GPS antenna detuning to other GPS reception frequency band, diversity reception improvement, if L2 band transmits C/A and P



28 January 2008 Time Mala TIMA OJALA

## If L2 band will transmit C/A code in future, US band

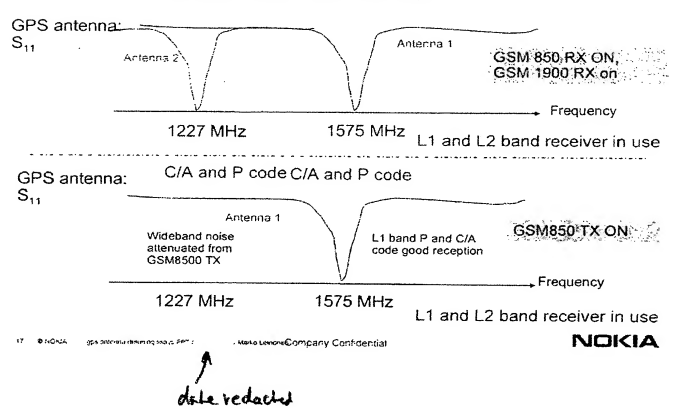
C/A and P code C/A and P code



28 January 2008 Time Ojala TIINA OSALA

# GPS antenna detuning, if L2 banc will transmit C/A code in future

C/A and P code C/A and P code



28 January 2008 Tune Male

103034460

Seite 1 von 1

ATTACHMENT 4 TIINA OJALA

/on:	Ojala Tiina.S (NMP/Oulu)	Gesendet:Di	14:32
An: Ce:	Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)	į.	
etreff:	Invention NC36615 for drafting		L-dule reducted
Anlagen:		15 addition.ppt(171K1	<u>B</u> )
Hi		y ic	- Cat toffee
Here is or TRANSN	ne GPS invention for drafting and filing: GPS ANTENNA [AITTING.	DETUNING WHEN G	SM TRANSMITTER IS
This inveschedule	ntion should be filed on week 24 via PCT, and the first draft ok and who is going to do drafting?	on week 19-20. Pleas	e mform me is the filing
BR Tiina			
< <nc36 Antenna.c</nc36 	615_statement of invention.doc>> < <nc36615_priorart_us doc&gt;&gt; &lt;<nc36615_addition.ppt>&gt;</nc36615_addition.ppt></nc36615_priorart_us 	:6107960.pdf>> < <nc< td=""><td>C36615_IPR GPS</td></nc<>	C36615_IPR GPS
< <nc30 &lt;<nc30< td=""><td>6615_statement of invention.doc&gt;&gt; &lt;<nc36615_t 6615_IPR GPS Antenna.doc&gt;&gt; &lt;<nc36615_addit< td=""><td>priorart_us6107960 tion.ppt&gt;&gt;</td><td>).pdf&gt;&gt;</td></nc36615_addit<></nc36615_t </td></nc30<></nc30 	6615_statement of invention.doc>> < <nc36615_t 6615_IPR GPS Antenna.doc&gt;&gt; &lt;<nc36615_addit< td=""><td>priorart_us6107960 tion.ppt&gt;&gt;</td><td>).pdf&gt;&gt;</td></nc36615_addit<></nc36615_t 	priorart_us6107960 tion.ppt>>	).pdf>>

Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)

28. January 2008 Ture Male

date predeuted

Gesender:Do 15,05,2003 10:12

Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)

Voo: Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)

Ojala Tiina.S (NMP/Ouhi)

An: Cc:

Betreff: Tiina Ojala/Alexandra

Tiina Ojala/Alexandra Weyres, NC36615WO (030344WO), Application draft

Anlagen:

1030344WO Application draft text doc(85KB) 1030344WO Application draft figures doc(245KB)

Dear Time,

Please find enclosed for your review our first draft for the above identified planned international patent application.

In your assignment letter for invention NC36617WO (030346WO), you had indicated that invention NC36535 proposes to increase the attenuation of there are any outside interferences. Therefore, we had restricted the independent claims in the case NC36616WO (030345WO) to the use for internal interferences.

We assumed for the present case, in contrast, that invention NC36535 does not disclose the possibility of detuning the antenna if there are any outside interferences. Therefore, we formulated the independent claims to cover also devices which do not comprise a GSM transmitter or the like. Please inform us in case this assumption is not correct.

At least if the broad formulation is kept, we recommend to file also this application not later than application NC36617WO (030346WO), as here, detuning was mentioned as one possibility of attenuating external interferences.

28 January 2008 The Male

Best regards,

Alexandra Weyres COHAUSZ & FLORACK Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)

Von: Oja

Ojala Tiina.S (NMP/Oulu)

Gesendet:Fr 23.05.2003 11:18

An:

Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)

Cc: APP-NOTESNMP\_Oulu\_ltchy@nokia.com

Betreff: Tuna Opala/Alexandra Weyres, NC36615 (030344WO), Drafting instructions, "comments to the 1. draft"

Anlagen:

1030344WO Application draft text commented MLe and Rouse 2004031.doc(132KB)

Doer Alexandra,

Attached are the inventors comments to the first draft of the case NC36615WO (030344WO), Inventors also asked to include C/A code to the figure 5 additional to the P-code. I didn't have anything to add those inventors comments. Please send us the second draft to review.

**BR** Tiins

<<030344WO Application draft text commented MLe and Rousu 2004031.doc>>

28 January 2008 Time Oyala TIINA OJALA

Seite I von I

Patent-Agency Colinuso-Florack (EXT-RRS/Helsinki)

Von:

Patent-Agency Cohausz-Florack (EXT-RES/Helsinki)

Gesendet:Fr 23.05.2003 20:22

An:

Ce:

Betreff: Tiina Ojala/Alexandra Weyres, NC36615WO (030344WO), second application draft

Aniagen: Florordduic Application and tout

Ojala Tiina.S (NMP/Oulu)

1030344WO Application draft text V2.doc(95KB) 1030344WO Application draft figures V2.doc(290KB)

Dear Tuna,

Please find enclosed for your further review a draft amended according to your comments. All changes were marked in yellow. Only some passages which were not quite clear to us (mentioned below as items 3-5) were marked in blue.

- 1) As it was indicated for NC36617WO (030346WO) that the receiver does not have to be a satellite positioning system receiver, we assumed that this is also the case in the current invention.
- 2) For this application, we had included the "future development in GPS" in the "detailed description" section with reference to the embodiments making use of L2 and L5 signals. Since the inventors had added a description of the future developments in the "Background" section (as in the other two related applications), we cancelled the respective passage in the "detailed description" section.
- 3) The inventors corrected that "It is better for the performance of the GPS receiver to receive signals with a particularly low SNR than not to receive any signal at all during short time intervals." On the other hand, in the invention report NC36616WO, it was mentioned that "GPS signal prevention is <u>wanted</u> feature since the receiver stands better lack of GPS signal than noise is applied into GPS receiver." Aren't high noise and low SNR directly correlated to each other? It seems that with the detuning in case of noise according to the invention, signals having a low SNR due to the noise are prevented from being received. Thus, we should rather cancel the indication that it is better for the performance to receive signals with low SNR, if this is correct, since this would otherwise apparently be a clear indication that the object of the invention is not reached with the detuning.
- 4) It was added by the inventors that a "problem arises when the noise level rises, and the AGC tries to adjust an incoming signal to a certain appropriate level for the A/D conversion". What is the disadvantage of adjusting the incoming signal for the A/D conversion in the case of noise?
- 5) It was added by the inventors that "Typically, a diplexer combines two input path signals having different frequencies to one output path signal." The diplexer in this case processes received signals, though. Could we thus state alternatively "Typically, a diplexer divides one input path signal to two output path signals having different frequencies." Or at least add that "Here, a diplexer divides one input path signal to two output path signals having different frequencies.", or the like?

28 January 2008 Time Ojala
TIINA OSALA

Best regards,

Alexandra Weyres COHAUSZ & FLORACK

.../Tiina%20Ojala\_xF8FF\_Alexandra%20Weyres,%20NC36615WO%20(030344WO),%20second%20applicati23.05.03

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Copy of Drafting order

Document

Submitted by subject on 02-day-2004 at 10 18

NC Code

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28 05 2003

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Senpo Rousu, Marko Leinonen

Agency

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Due date

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Orannal subsect

Time Cysta / Abstandra Weynes, NC3161 519Q (030344/NQ), Crafting insolutions, "Calebo"

Attachments: Brensei

There was one thing that perhaps should be added to all of those GPS drafts: MC36615 (010)44MD), MC36615

(03034590) and NC16617 (03034690)
In those drafts there was only mentioned GPS as a tatellite position system, perhaps Galileo system should be also mentioned. The GPS is a USA matellite position system and Galileo to the European satellite position system.

28 January 2008 Ture Mala TIMA OVALA

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Those systems have some similarities but also some differences. In three attached documents and links you can find out more information in that Galileo system

what do you think, should there be something about Saliled system in those drafts? Would it be enough just mentioned in the "backgroup of the invention" socion that also due possible askedline position system can be Saliled additional to 6000 for should there be also some basics about Saliled? In the order to 6000 for should there be also some basics about Saliled? In the order to 6000 for should there are now into both 1000 and Tailied int. Send then could write a short chapter which would before the lacets of the dailied sale) its position system and ofter the inventors have consent that, the chapter would be then added to all of those drafts. What do not should would have be not deed to all of those drafts. What do not should would have be not deed to all of those drafts. What do not should would have be not seen to the sale of the chapter would be then added to all of those drafts. What do you think, would that be ake

Additional to this Galileo comment there was only few small comments to the draits, which f will sent in different mails.

> --- Original Message ----> Fice: Rousu Seepo (MMP/Culu)
> Sent: 76 May, 2003 16.50
TO Leinonen Marko.E (MMP/Culu): Otale Taina.S (MMP/Culu)
> Subject: FW: OPS IPRIT VM Galalec > http://www.esa.intrexport/esaGA/mavication.html > http://europa.eu.int/com/dgs/meigy\_uransport/gallles.index\_en.htm ransport/galileo/documents/technical\_en.htm

> http://europa.eu.int redgs/energy t 

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Additional Information: Birchtest

28 January 2008 Tune Gala TINA NALA

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Comments to D2

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Submitted by topas on 02-Jun-2003 m 11 19

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Orating instructions

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Graniem Rowse

Sappo Pousu, Manue Lomonen Consuma & Florack Time it have a fine to have the continuous management

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Comments to 2 draft

Oregonal public

Cangione subject

The Signal Alexandra Westers MC 2561 SWO (038344WO) District Instructions, "Community to 2 crash

Attachments: Bach leit

Dest Alexandra.

In the attached document are the inventors comments to the second draft of case MC1661580 /310144WD: There were grate usef) changes needed, so I think that there is no need to send the third draft to us, just make changes.

The Galileo text was good, no corrections of changes are needed to that text. Please insert the same Galileo text to all of these "satellite position system" diefts (NUIG615, NCIG615 and NCIG617). After these cases are

28 January 2008 Time Mala TINA OSAZA

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ready to be filed, but before the octual filing the one Tampero invention must be wast "these cases and Tampero case should be biled at the same day". The Tampero nest is going to be false 19th of June at larger, but I will inform that actual filing day as soon as possible.

28 january 2008 Tine Sjaler TIDA OVALA

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> > parformance of the GPD receiver to receive signals with a
> > particularly low SRB than not to teneive any signal at all
> > during short time intervals." On the other hand, in the
> > invention report NCV661FWD, it was mentioned that Top's signal
> > prevention in wasced feature since the raceiver stands before
> > lack of SPS signal than solde to applied into GPS receiver."
> > Aren't high noise and low SNB directly correlated to each
> > stoner? It begoes that wirn the debuning in case of moise
> > seconding to the invention, signals having a low SNB due to
> > the moise are prevented from being received. Thus, we should
> > the moise are prevented from being received. Thus, we should
> > correct, since the indication that it is butter for the
> > correct, since the would otherwise apparently be a clear
> > intermine the object of the invention is not reached
> > with the detuning.
> > in the noise level rises, and the ADC tries to adjust an
> > incoming signal to a certain appropriate level for the A/D
> > conversion. What is the disadvantage of adjusting the
> > incoming signal for the A/D occurrion in the case of solve?
> > 5) it was added by the inventors that "Typically, a diplexer
> > combines two input path signals having different frequencies
> > processes received signals, though, Could we thus state
> > processes received signals, though, Could we thus state
> > incominity typically, a diplexer divides one input path
> > incoming the signal to two output peth signals having different
> > incominity of the signal is two additionable one input path
> > incominity of the signal is also add that "Here, a diplexer divided
> > incomines to be output path signals having different
> > incomines the signal to two output peth signals having different
> > incomines the signal to two output peth signals having different
> > incomines the signal to two output peth signals having different frequencies.", or the like?
> > Alexandra weyres
> > CONAUSZ & FLOCACE.

28 January 2008 Time Stale

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28 January 2008 Time Male
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Salidine postering asset project meeting

Document

Submitted by transparence on 11 02:

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NC26615WO

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93 06 2003

Action

Drafting instructions

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Graman Rowse

Secretary. Agency

Seppo Rousu, Marko Leironen Cotacist & Picrack, Piper Supplies on a super-street first dignormal.

Oue care

Comments to 3 draft

Grigorial path

Once-si suspent

Ties Opeal/desimore Whyres, RC36615Y/O (000341970); Drabing Instructions, "Comments to 3 liquid

Attachments: Disch led Dear Alexandra.

The third draft of case MC3651590 (01034490) was good, no unamyes are needed. Please file this case on 10th of June.

ek frima

28 January 2008 Time Males TINA OSALA

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> ---Original Monsage ---
> From: Patent-Agency Cohnum-Florack (EXT RES/Helcink)
> Sent. 02 June, 2003 18 03
* To Cipia Tima.5 MMP-Dulu)
> Subject: Tima Opala Almandra Weyres. NC36615W3 (Digitation, United draft)

> Dear Tima.

- Just for completeness, we provide you with the version for filing showing the last amendments.

* We will wait with the filing until we hear from you regarding the Tampere case, which has to be filed the same date.

> Please note that Honday. June 9, 2003 is a maximal holiday in Germany. Thus, we would appreciate if the cases could be filed either before the weekend or on the 10th of June.

- Fest regards.

- Alexandra Weyros
- CCHAUSZ & FLORACK
```

Additional Information:

20-Cct-2005, Toga Aresmon

28 January 2008 The Male

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20-Cra-2005, Tunja Aresiman C4-xan-2003, Firm S Ojaka G4-xan-2003, Tima S Ojaka

28 January 2008 Time Mala

ATTACHMENT 11 TIINA OJALA



## STATUS REPORT of June 12, 2003 (PCT-APPLICATION)

Title

: GPS ANTENNA DETUNING WHEN GSM TRANSMITTER IS

TRANSMITTING

Our file

: 030344WO

Your file

: NC 36615

Official filling number

: PCT/IB03/02174

Applicant

: Nokia Corporation

Designated Countries

: all PCT-member states

Inventor(s)

: conditions

Seppo Rouso, Marko Leinonen

Application date

: June 10, 2003

Request for preliminary

international examination due: January 10, 2005

Entry into national phase without international

examination due

: February 10, 2005

Entry into national phase

with international

examination due

: December 10, 2005

Maximum duration

: depends on the national laws of the elected states

28 January 2008 / Lina Mala.